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THE EMBODIMENTS OF THE INVENTION IN WHICH AN EXCLUSIVE PROPERTY OR PRIVILEGE IS CLAIMED ARE DEFINED AS FOLLOWS

	1.	A method of manufacturing a continuous sucker rod coil comprising the steps of:
5		(a) selecting a plurality of input coils, each input coil having the same uniform
		hardness, and each input coil having two free ends;
		(b) fusing adjacent free ends of adjacent input coils together to form one
		continuous length of rod, said fusing creating fused areas and a heat-affected
		zone at each fused area;
10		(c) treating each of said heat-affected zones to alleviate irregularities induced during fusing;
		(d) winding said output coils into a finished coil.
	2.	The method described in claim 1 further comprising the step of removing mill scale
15		from the surface of the rod.
	3.	The method described in claim 1 further comprising the step of placing the surface
		of the rod into compression.
20	4.	The method described in claim 2 further comprising the step of placing the surface
		of the rod into compression.
	5.	The method described in claim 4 wherein the step of removing mill scale from the
		surface of the rod and the step of placing the surface of the rod into compression are
25		accomplished by shot-peening.
	6.	The method of claim 1 further comprising the step of shot-peening the surface of the
		continuous rod.
. 30	7.	The method described in claim 6 where said shot-peening occurs after said fusing
		step.
	8.	The method described in claim 6 where said shot-peening occurs before said fusing
	3.	sten.

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9. The method described in claim 1 further comprising the steps of inspecting for flaws and marking flaws for removal.

- The method described in claim 9 where said inspecting and marking steps occur after said fusing step.
 - 11. The method described in claim 9 where said inspecting and marking steps occur before said fusing step.

12. The method of claim 10 further comprising the steps of: reversing said rod to place flaws marked for removal to the beginning of said fusing step; cutting out flaws creating further adjacent free ends; fusing said further adjacent free ends to create fused areas; and, inspecting said fused areas and marking said fused areas for flaws.

13. The method of claim 6 further comprising the steps of: inspecting for flaws and marking said flaws for removal, said inspecting and marking steps occurring after said fusing step; reversing said rod to place flaws marked for removal to the beginning of said fusing step; removing said flaws creating further adjacent free ends; fusing said further adjacent free ends to create fused areas; and then shot-peening and flaw inspecting said fused areas.

- 14. A method of manufacturing a continuous sucker rod coil comprising the steps of:
 - (a) selecting one or more input coils each with the same consistent hardness, each input coil having two free ends;
 - (b) inspecting said input coil for flaws;
 - (c) marking said flaws;

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- (d) removing said flaws creating further free ends in said input coil;
- (e) fusing adjacent free ends together to form one continuous length of rod, each of said fusing creating a fused area and a heat-affected zone at each fused area;
- (f) treating each of said heat-affected zones to alleviate irregularities induced during fusing;
- (g) winding said output coils into a finished coil.

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15. The method as described in claim 14 wherein the step of inspecting the rod for flaws is a visual inspection of said input coil and includes marking of said flaws.

- The method as described in claim 14 wherein the step of inspecting the rod for flaws is by eddy-current flaw detection along the length of the rod and includes marking of said flaws.
- 17. The method as described in claim 14 wherein the step of inspecting the rod for flaws is a visual inspection of said input coil and by eddy-current flaw detection along the length of the rod and includes marking of said flaws.
 - 18. The method as described in claim 14 further comprising the step of shot-peening the surface of the rod.
 - 19. The method described in claim 1 or 14 further comprising the step of coating the surface of said input coil with a corrosion inhibitor.
- 20. The method described in claim 1 further comprising the step of straightening said input coil.

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The method described in claim 14 further comprising the step of straightening said input coil.